

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date: August 5, 2020			EPA Reg. No./File Symbol: 66171-XX		Page 1 of 3
	e & Address: Preserve International® 944 Nandino Blvd Lexington, KY 40511		Product: Neogen® Viroxide S		T ago T or o
Ingredient(s): Potassium Perox	symonosulfate and Sodium Chloride				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Product Chemistry Data Req	uirements				
830.1550	Product Identity and Composition	50934816	66171	OWN	
830.1600	Description of Materials Used to Produce the Product	50934816	66171	OWN	
830.1620	Description of Production Process				Confidential info was sent to Agency
830.1650	Description of Formulation Process	50934816	66171	OWN	
830.1670	Discussion of Formation of Impurities	50934816	66171	OWN	
830.1700	Preliminary Analysis	50934817	66171	OWN	
830.1750	Certified Limits	50934816	66171	OWN	
830.1800	Enforcement Analytical Method-KPMS	50934818	66171	OWN	
	Discussion of Active Ingredients	50934819	66171	OWN	
	Addendum to the Discussion on Active Ingredient Amounts	50935901	66171	OWN	
	Discussion of Sodium Chloride Quantitation	50936101	66171	OWN	
830.1900	Submittal of sample				Reply in email, 6/16/2020
Physical and Chemical C	Characteristics				
830.6302	Color	50934820	66171	OWN	
830.6303	Physical State	50934820	66171	OWN	
830.6304	Odor	50934820	66171	OWN	
830.6313	Stability (sunlight, temperatures, metals and ions)			N.A.	
Signature			Name and Title	T	Date
Datio	e Pfields		Patrice R. Fig		August 5, 2020

Registration Manager



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	DATA	A MATRIX			
Date: August 5, 2020			EPA Reg. No./File Symbol: 66171-XX		Page <b>2</b> of 3
	ne & Address: Preserve International <sup>®</sup> 944 Nandino Blvd Lexington, KY 40511		Product: Neogen® Viroxide S		
ngredient(s): Potassium Pero	oxymonosulfate and Sodium Chloride				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6314	Oxidation/reduction; chemical incompatibility	50934821	66171	OWN	
830.6315	Flammability	50934822	66171	OWN	
830.6316	Explodability	50934823	66171	OWN	
830.6317	Storage Stability	50934820	66171	OWN	
830.6319	Miscibility	50934824	66171	OWN	
830.6320	Corrosion Characteristics	50934820	66171	OWN	
830.6321	Dielectric Breakdown Voltage	50934825	66171	OWN	
830.7000	pH	50934820	66171	OWN	
830.7050	UV/visible light absorption			N.R.	
830.7100	Viscosity	50934820	66171	OWN	
830.7200	Melting Point/Melting Range			N.A.	
830.7220	Boiling Point/Boiling Range			N.A.	
830.7300	Density/Relative Density/Bulk Density	50934820	66171	OWN	
830.7370	Dissociation constants in water			N.A.	
830.7520	Particle size, fiber length, and diameter distribution			N.A.	
830.7550/7560/7570	Partition coefficient (n-octanol/water)			N.A.	
830.7840/7860	Water solubility			N.A.	
830.7950	Vapor pressure			N.A.	
Toxicology Data Requi	rements				
870.1100	Acute Oral Toxicity: Rat	50934826	66171	OWN	
870.1200	Acute Dermal Toxicity: Rat	50934827	66171	OWN	
Signature	ce Phields				Date August 5, 2020

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	DATA	MATRIX			
Date: August 5, 2020			EPA Reg. No./File Symbol: 66171-XX		Page <b>3</b> of 3
Applicant's / Registrant's Name	& Address: Preserve International <sup>®</sup> 944 Nandino Blvd Lexington, KY 40511		Product: Neogen <sup>®</sup> Viroxide Super™	ı	
Ingredient(s): Potassium Peroxy	monosulfate and Sodium Chloride				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1300	Acute Inhalation Toxicity: Rat	50934828	66171	OWN	
870.2400	Primary Eye Irritation: Rabbit	50934829	66171	OWN	
870.2500	Primary Dermal Irritation: Rabbit	50934830	66171	OWN	
870.2600	Dermal Sensitization	50934831	66171	OWN	
Product Performance Data Requirements					
810.2200	AOAC Use-Dilution Test: Staphylococcus aureus	50934801	66171	OWN	
810.2200	AOAC Use-Dilution Test: Pseudomonas aeruginosa	50934802	66171	OWN	
810.2200	Virucidal Hard Surface Test: Feline Calicivirus	50934812	66171	OWN	
O'man tuma	<u> </u>		None and Title	<u> </u>	Date
Signature Patticeffields			Name and Title Patrice R. Fields Registration Manager		Date August 5, 2020